Application No. 09/694,965

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

1. (Currently Amended) A method of administrating a plurality of machines, each machine capable of performing at least one function on image data, selected from a group of functions comprising printing, copying, finishing, scanning to a memory, sending a facsimile, and receiving a facsimile, comprising the steps of:

selecting, for each function available from a selected machine of the plurality of machines, at least one type of code required for using the function;

for a desired function at the selected machine, displaying a request for entering a code of the type of code required for using the function; and

the machine carrying <u>out a out one</u> preselected course of action <u>of a plurality of selectable courses of action</u> if the code required for using the function is not entered, <u>one selectable course of action including the machine holding image data</u>.

- 2. (Original) The method of claim 1, wherein the at least one type of code required for using the function is a billing code.
- 3. (Original) The method of **claim 1**, wherein the step of selecting at least one type of code required for using the function includes selecting as a first type of code a user ID, and selecting as a second type of code a billing code.
- 4. (Currently Amended) The method of claim 1, one preselected selectable course of action including having the machine perform the function.

Application No. 09/694,965

- 5. (Currently Amended) The method of claim 1, one preselected selectable course of action including having the machine hold <u>image</u> data relating to the function for a predetermined amount of time.
- 6. (Currently Amended) The method of claim 1, one preselected selectable course of action including having the machine hold <u>image</u> data relating to the function until the code required for using the function is entered.
- 7. (Currently Amended) he method of claim 1, one preselected selectable course of action including entering a default code instead of the required code.
- 8. (Currently Amended) The method of claim 1 claim 7, wherein the default code is dependent on a machine code associated with the selected machine.
- 9. (Original) The method of claim 1, wherein the step of selecting at least one type of code required for using the function includes selecting as a first type of code a user ID, and selecting as a second type of code a billing code, and wherein the default code for the billing code is dependent on the user ID.
- 10. (Original) The method of claim 1, further comprising the step of displaying a set of selectable types of codes which can be required to use a function in a selected machine.
- 11. (Original) The method of claim 1, further comprising the step of displaying a set of selectable types of codes which can be required to use each of a plurality of functions in a selected machine, whereby a first set of types of codes may be selected to be required for a first function and a second set of types of codes may be selected to be required for a second function.

Application No. 09/694,965

12. (Cancelled)

- 13. (Original) The method of claim 1, further comprising the step of for each of a plurality of functions available for a selected machine, displaying a set of selectable courses of action to be the preselected course of action if the code required for using the function is not entered, whereby a first course of action is related to a first function and a second course of action is related to a second function.
- 14. (New) The method of claim 1, wherein the holding of image data includes holding decomposed image data.
- 15. (New) The method of claim 1, wherein the holding of image data includes holding of image data until a requested finishing option is authorized.
- 16. (New) The method of claim 1, further comprising displaying information about each of a plurality of machines, and a set of selectable courses of action for each machine.